



Ministry of Higher Education
and Science

—
Danish Agency for Science
and Higher Education

How to write a successful proposal for MSCA-ITN

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EuroCenter – National Contact Points for Horizon 2020

Uddannelses- og Forskningsministeriet

HOVEDMENU English SØG

Forside > Forskning og innovation > Tilskud til forskning og innovation > EU- og internationale programmer > Horizon 2020 >

Om EuroCenter og EU-DK Support

Horizon 2020

- Om Horizon 2020
- Ansøgning & Projekt
- FAQ om Horizon 2020
- Om EuroCenter og EU-DK Support
- Aktuelt
- Statistik

Om EuroCenter og EU-DK Support

EuroCenter, Styrelsen for Forskning og Uddannelse, og EU-DK Support netværket tilbyder rådgivning om Horizon 2020. Søger du råd om Horizon 2020 kan du enten kontakte EuroCenter eller en af de mange EU-rådgivere, der er over hele landet.

EuroCenters services

EuroCenter er nationalt kontaktpunkt (NCP) for Horizon 2020 i Danmark, og vores opgave er at rådgive danske forsknings- og innovationsmiljøer om Horizon 2020. Vores services omfatter:

- Rådgivning pr. mail og telefon
- Kundemøder
- Webinarer, Informationsmøder, netværksmøder, kurser m.m.
- Magasinet EU-Information
- Twitter: twitter.com/EuroCenter_DK
- LinkedIn www.linkedin.com/company/eurocenter-dk

[Se oversigt over EU-rådgivere i EuroCenter.](#)

Kontakt EuroCenter

Du kan ringe til EuroCenter på telefon 3544 6240. Telefonen er åben mandag-torsdag kl. 10-15 og fredag 10-14.30. Du kan også kontakte os via eurocenter@ufm.dk eller via Twitter [@EuroCenter_DK](https://twitter.com/EuroCenter_DK).

Andre EU-rådgivere

[EU-DK Support](#)



EuroCenter er koordinator for det landsdækkende rådgivernetværk EU-DK Support. Netværket tæller ca. 35 organisationer rundt om i landet.

Rådgiverne dækker EU's programmer for forskning, innovation, erhvervsudvikling m.m.

[DANRO](#)

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EuroCenters kurser 2017

– Bliv skarp på Horizon 2020

Uddannelses- og Forskningsministeriet
Styrelsen for Forskning og Innovation

EU-Information

Magasinet om EU's programmer for forskning og innovation

EU vil booste innovationen i Europa. Hvad betyder innovation, forskning og EU for virksomheder?

Spot på succesfulde ansøgninger. Læs om Danmarks Cloud og Observer plus andre gode eksempler på EU-finansiering.

Danske firmar med internationalt udtryk. Mød konferencen Netværk og samarbejde med Peter & Søren, der giver deres viden om samarbejdet med EU om at...

Tema om virksomheder i Horizon 2020

Uddannelses- og Forskningsministeriet
Styrelsen for Forskning og Innovation

Uddannelses- og Forskningsministeriet

HOVEDMENU English SØG

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Arrangementer og kurser > Webinarer

Horizon 2020

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 - Webinarer

Webinarer om Horizon 2020

Her finder du information om EuroCenters webinarer om programmer og praktiske aspekter af Horizon 2020. Vil du lære at skrive en ansøgning til f.eks. Marie Curie eller Det Europæiske Forskningsråd, så lyt med, når fageksperterne fortæller om emnet. Et webinar varer typisk ½-1 time. God fornøjelse.

Følg EuroCenter på sociale medier

På Twitter og LinkedIn formidler EuroCenter nyheder om Horizon 2020, nyt fra Europa-Kommissionen og holder dig ajour om H2020-events i Danmark og Bruxelles.



Abonner på 'Nyt fra UFM'

Abonner på Uddannelses- og Forskningsministeriets elektroniske nyhedsbrev 'Nyt fra UFM' og hold dig ajour med H2020-events. Sæt hak i "Forskning og Innovation".

[Abonner på 'Nyt fra UFM'](#)

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Viser 1-18 af 18 resultater

- september 12 Webinar: Den gode ansøgning til Innovative Training Networks
Tid: 10:00 – 11:00
Vil du gerne deltage i et internationalt ph.d.-netværk og rekruttere internationale forskere? Så lyt med, når vi holder webinar om Innovative Training Networks under Marie Skłodowska-Curie Actions den 12. september 2017 – og få viden om, hvordan EU finansierer forskeruddannelsesnetværk.
- august 28 Webinar: COST-forskeretværk – Hvad er COST-netværk, og hvordan kan du deltage?
Tid: 14:00 – 15:00
Ønsker du at deltage i nye tværmultinationale netværk med andre



MSCA webinars

Vil du styrke din forskning med et hold ph.d.'er?
Lyt med, når vi holder webinar om Innovative Training
Networks (ITN)



Dato: 12/9, kl. 10-11
Tilmelding: www.ufm.dk/h2020/webinar

See upcoming webinars:
www.ufm.dk/h2020/webinar



Next on reporting in November

Uddannelses- og
Forskningsministeriet

HOVEDMENU ▾ English SØG 🔍

Forside > Forskning og innovation > Tilskud til forskning og innovation > EU- og internationale programmer > Horizon 2020 >
Introduktion til Horizon 2020 > Forskermobilitet og uddannelse

Horizon 2020

- Om Horizon 2020
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 - Forskermobilitet og uddannelse

Forskermobilitet og uddannelse

Søg støtte til international forskeruddannelse, forskermobilitet og karriereudvikling. Delprogrammet Marie Skłodowska-Curie Actions yder tilskud til at uddanne og fastholde talentfulde forskere i Europa. Programmet skal bidrage til at tiltrække og udvikle talent og viden.

Hvem yder tilskud?

Europa-Kommissionen. Der er tale om et delprogram i Horizon 2020.

Hvad kan du søge støtte til

Der ydes støtte til international forskeruddannelse, forskermobilitet og karriereudvikling. Det sker via seks forskellige bevillingstyper. Projektstøtten gives efter "bottom-up" princippet med fokus på innovationskompetencer. Alle forskningsdiscipliner kan derfor via Marie Skłodowska-Curie skabe globalt og tværsektorielt samarbejde.

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Webinarer om projekttyper i Marie Skłodowska-Curie

Få en kort gennemgang af de forskellige typer af bevillinger via et webinar på en time:

- > Webinar: Den gode ansøgning til COFUND
- > Webinar: Skriv en succesfuld ansøgning til RISE
- > Webinar: Afrapportering i Marie Skłodowska-Curie Actions
- > Webinar: Bliv skarp på ITN-projekter i Marie Skłodowska-Curie Actions
- > Webinar: Den gode ansøgning til Individual Fellowships (MSCA)

FAQ og blogs om Marie Skłodowska-Curie

Har du spørgsmål til Marie Skłodowska-Curie? Så tjek disse FAQ:

- > EuroCenters FAQ om Marie Skłodowska-Curie Actions
- > Europa-Kommissionens FAQ om Marie Skłodowska-Curie Actions
- > Netværket Net4Mobility's blog og FAQ om Marie Skłodowska-Curie Actions

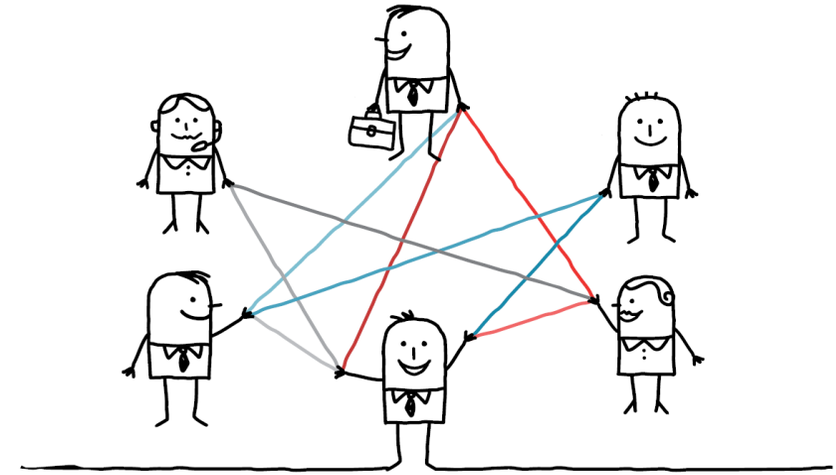
Kontakt

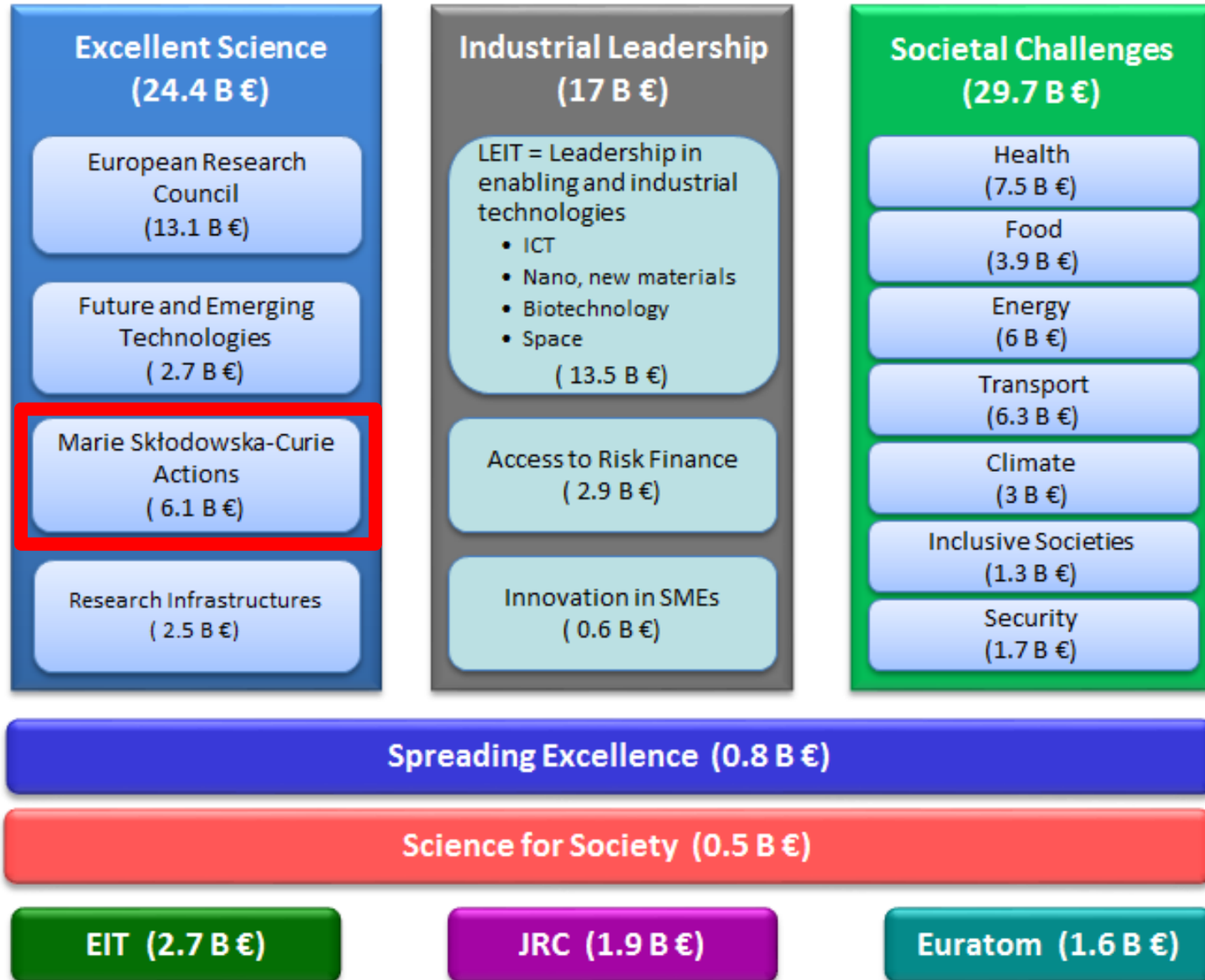
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Outline

- What are Innovative Training Networks?
- Which types of projects are funded?
- How do I write a proposal for ITN?
- How will my proposal be evaluated?
- Where do I find more information?





Marie Skłodowska-Curie Actions



ITN Innovative Training Networks

What does it offer?
High-quality research training delivered through interdisciplinary networks, industrial doctorates or joint doctorates.

Who applies?
International networks of research organisations from the academic and non-academic sectors

Who is funded?
Researchers at doctoral level (less than 4 years of full-time research experience and no doctoral degree)

Call details:
Opens: 15 September 2016
Closes: 10 January 2017
at 17:00:00 Brussels time
Budget: 430M€



IF Individual Fellowships

What does it offer?
Opportunities to work on personal research projects by moving between countries and possible sectors to acquire new skills.

Who applies?
Individual researchers together with the host organisations

Who is funded?
Postdoctoral researchers

Call details:
Opens: 11 April 2017
Closes: 14 September 2017
at 17:00:00 Brussels time
Budget: 248M€



RISE Research & Innovation Staff Exchange

What does it offer?
The exchanges of staff members involved in research and innovation to develop sustainable collaborative projects and the transfer of knowledge.

Who applies?
International networks of research organisations from the academic and non-academic sectors

Who is funded?
Researchers, technical administrative and managerial staff of any nationality and at all career levels

Call details:
Opens: 1 December 2016
Closes: 5 April 2017
at 17:00:00 Brussels time
Budget: 80M€



COFUND Co-Funding of Regional, National & International Programmes

What does it offer?
Regional national or international programmes to foster excellence in training mobility and career development of researchers

Who applies?
Organisations funding or managing doctoral or fellowships programmes

Who is funded?
Researchers at doctoral and postdoctoral level

Call details:
Opens: 5 April 2017
Closes: 28 September 2017
at 17:00:00 Brussels time
Budget: 80M€



Marie Skłodowska-Curie Actions



ITN

Innovative Training Networks

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Who applies?

International networks of research organisations from the academic and non-academic sectors

Who is funded?

Researchers at doctoral level (less than 4 years of full-time research experience and no doctoral degree)

Call details:

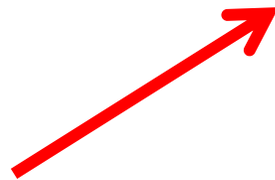
Opens: 15 September 2016
Closes: 10 January 2017
at 17:00:00 Brussels time
Budget: 430M€

Call 2018 preliminary details:

Opens: 12 October 2017

Closes: 17 January 2018

Budget: 442M€



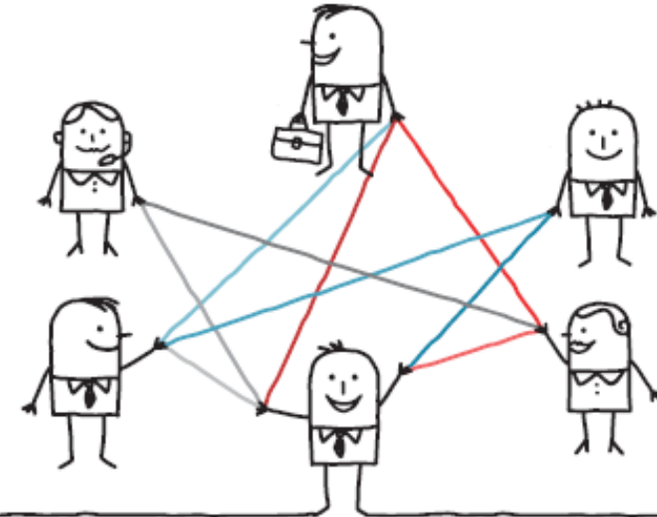
Marie Skłodowska-Curie Actions (MSCA)



Innovative Training Networks (ITN)

ITNs support joint research training and/or doctoral programmes, implemented by European partnerships providing Early Stage Researchers (PhD students) with training and experience inside and outside academia.

- Advancing an area of research whilst at the same time training the next generation of researchers
- Build upon common strengths in research and training
- 100% financing



Who?	(Non-) Academic institutions
What?	100% funding up to 4 years
Where?	Europe and the world
When?	Call deadline every year!



Eligibility Criteria

3 beneficiaries from 3 Member States/Associated Countries, except for European Joint Doctorate where minimum is 1 academic and 1 non-academic from 2 Member States/Associated Countries.

Nationality: Any, but vacancies must be internationally advertised.

Mobility: Early Stage Researchers must not have resided or carried out their main activity (work, studies, etc.) in the country of their host organisation for more than 12 months in the 3 years immediately prior to his/her (first) recruitment.



2018 changes:

Living allowance: 3,270 €

DK correction coefficient 135,0 %

↑ = 4,414,50 €



Funding (per month)

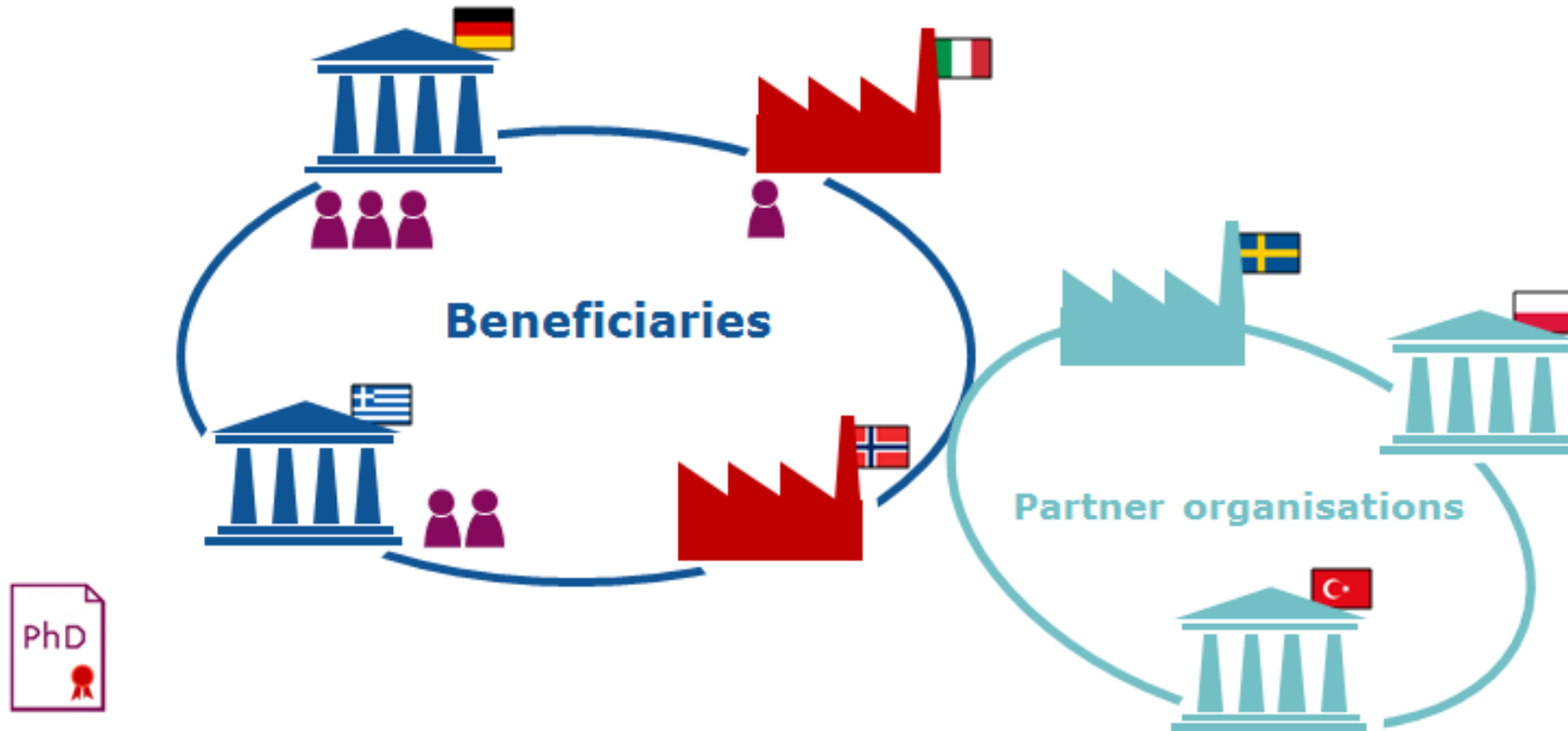
Early Stage Researcher	Living allowance*	3,110 €
	Mobility allowance	600 €
	Family allowance	500 €
Institutional	Research, training and networking costs	1,800 €
	Management and indirect costs	1,200 €

*The funding is subject to a country correction coefficient adjusted for the cost of living in the country in which the researcher will work.

Types of Innovative Training Networks

ETN

Doctoral training



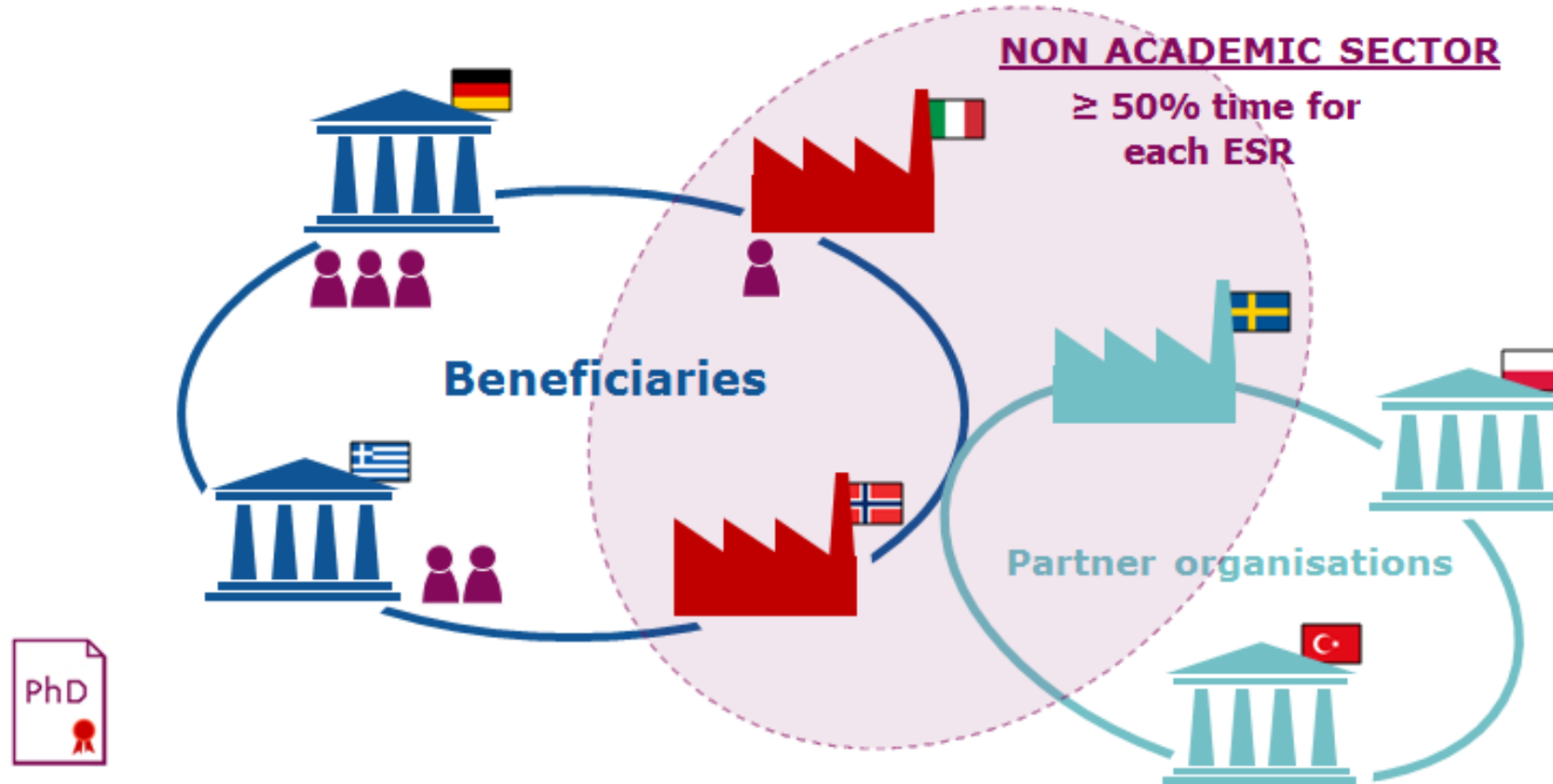
≥3 beneficiaries: max 540 PM



Types of Innovative Training Networks

EID

Doctoral training with the non-academic sector



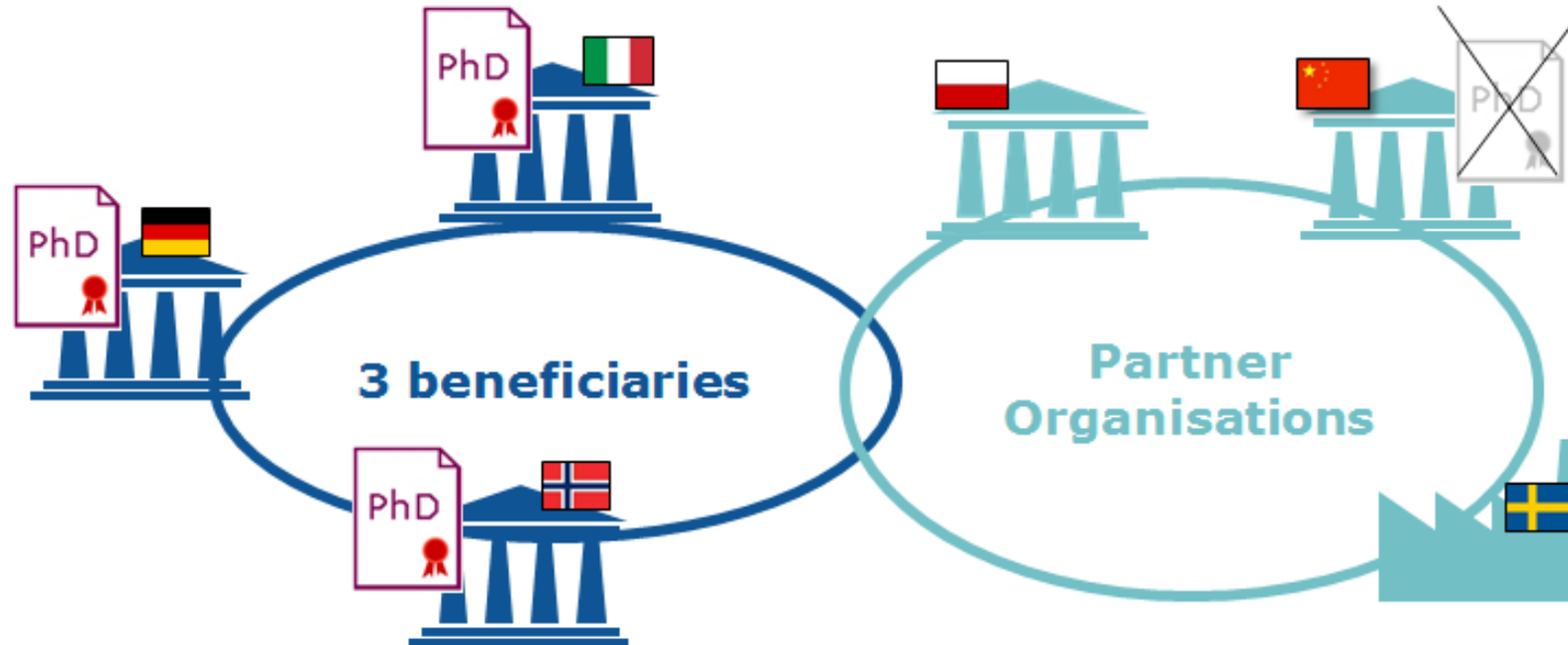
≥ 3 beneficiaries: max 540 PM



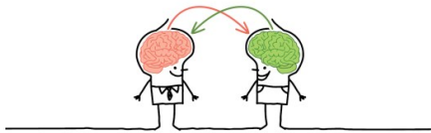
Types of Innovative Training Networks

EJD

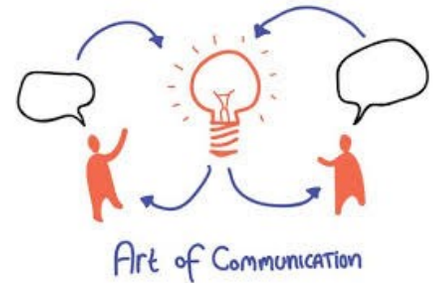
Joint doctoral training



Evaluation of your proposal



ITN: Marie Skłodowska-Curie Innovative Training Networks		
Excellence	Impact	Quality and efficiency of the implementation
<p>Quality, innovative aspects and credibility of the research programme (including inter/multidisciplinary, intersectoral and, where appropriate, gender aspects)</p>	<p>Enhancing the career prospects and employability of researchers and contribution to their skills development</p> <p>Contribution to structuring doctoral / early-stage research training at the European level and to strengthening European innovation capacity, including the potential for:</p> <p>a) meaningful contribution of the non-academic sector to the doctoral/research training, as appropriate to the implementation mode and research field</p> <p>b) developing sustainable joint doctoral degree structures (for EJD projects only)</p>	<p>Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources, (including awarding of the doctoral degrees for EID and EJD projects)</p> <p>Appropriateness of the management structures and procedures, including quality management and risk management (with a mandatory joint governing structure for EID and EJD projects)</p>
<p>Quality of the supervision (including mandatory joint supervision for EID and EJD projects)</p>	<p>Quality of the proposed measures to exploit and disseminate the project results</p>	<p>Appropriateness of the infrastructure of the participating organisations</p>
<p>Quality of the proposed interaction between the participating organisations</p>	<p>Quality of the proposed measures to communicate the project activities to different target audiences</p>	<p>Competences, experience and complementarity of the participating organisations and their commitment to the programme</p>
50%	30%	20%
Weighting		
1	2	3
Priority in case of ex aequo		



What do evaluators look for in ITN proposals?

- Main shortcoming in proposals close to funding
 - ESR analysis of 'Weaknesses' of 106 well-ranked proposals which were however not funded.
- Characteristics of proposals:
 - Mixture of panels and types
 - Variation of scores
 - Different host institutions
- **Aim: to identify the most frequent shortcomings**



Most frequent shortcomings in Excellence #1

State-of-the-art

“The research questions for each ESRs are not sufficiently ambitious relative to achievements which progress beyond the state of the art.”

Our advice: Argue instead of describe. Think about expected results.



Most frequent shortcomings in Excellence #2

Training

”The scientific and technical contributions of some partners to the research and training programme are not justified in sufficient detail.”

Our advice: Make sure that all partners contribute to the training activities.



Most frequent shortcomings in Excellence #3

Non-academic partners/beneficiaries

“The explanations of how non-academic partners will contribute to research supervision, beyond the practical matter of hosting researchers during the secondments is not adequately detailed.”

Our advice: Don't just include non-academic beneficiaries/partners because you think it is necessary to get funded – include them because they have a role.



Most frequent shortcomings in Excellence #4

Supervision

“There is a lack of detail on the interaction between supervisors and the ESRs (frequency, type of contact).”

Our advice: Mention in detail how the fellows will be supervised.



Most frequent shortcomings in Impact #1

Exploitation including Intellectual Property Rights

“The role of ESRs in exploitation of results and intellectual property issues is not specifically highlighted.”

Our advice: Think about potential applications of the ESRs’ research and how they can continue their work with the results after the project period – remember they are typically PhDs.



Most frequent shortcomings in Impact #2

Communication

“Although a communication plan is presented, the public engagement strategy is not sufficiently comprehensive in terms of utilising social networks and web-based activities and how success of communication activities will be assessed.”

Our advice: Mention how you will measure the effect of your communication.



Most frequent shortcomings in Impact #3

Career perspectives

“The justification of how the potential career opportunities are linked to the current and future labor market needs in Europe is missing.”

Our advice: Argue why your ESRs are well prepared to the labour market and how the project made them more employable.



Most frequent shortcomings in Implementation #1

Work Packages, deliverables, milestones, tasks

“The technical deliverables and milestones are not sufficiently specified. Moreover milestones are not appropriately scheduled in the early stages of the project.”

Our advice: Don't underestimate how much time it takes to make a sound work plan for the overall project and the up to 15 individual ESR projects.



Most frequent shortcomings in Implementation #2

Governance structure

“The management and supervisory board have a large number of members, potentially compromising the decision-making power of these boards.”

Our advice: Have a look at some of the ITN specific templates for consortium agreements for efficient governance structures, e.g. [the LERU template](#).



Most frequent shortcomings in Implementation #3

Risk mitigation

“At the level of the individual ESR projects technical and experimental risks are not properly considered and mitigation plans for a smooth conduct of projects have not been appropriately addressed.”

Our advice: Remember to include risks of administrative (e.g. recruitment) and scientific nature (e.g. negative results).



Some statistics from the 2017 call

	Total	Denmark
Proposals submitted	1,714	513
Funded projects	127	49
Success rate	7.4 %	9.6 %



Some statistics from the 2017 call

	Success rates
EID	10,6%
EJD	12,7%
ETN	7,2%



Tips & Tricks for writing a good Innovative Training Network (ITN) proposal

Follow the call description

Write into the actions' objectives and rationale and mind the differences between action types.

Less is sometimes more

Make it very easy for the evaluators to understand and find the relevant information.



H2020 Programme

Guide for Applicants

Marie Skłodowska-Curie Actions - Innovative Training Networks (ITN)

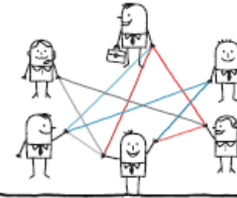
Version 2.0 - 2017.1
15 September 2016

Disclaimer
This guide aims to facilitate potential applicants. It is provided for information purposes only and is not intended to replace consultation of any applicable legal sources. Neither the European Commission nor the Research Executive Agency (or any person acting on their behalf) can be held responsible for the use made of this guidance document. The guidance provided in the Associated Model Grant Agreement shall prevail in case of discrepancies.

Sustainability of collaboration

Describe the benefits of cooperation and how it can potentially go beyond the phase of EU-funding.

Start early and submit the right proposal on time



Highlight the EU-Dimension

Outline the potential impact on EU policy or societal challenges being faced in the EU.

Get an impartial view

Have your proposal proof-read by a colleague and pre-screened by your NCP.

Excellence

Make it specific and to the point

Be consistent with the aim of the call and avoid vagueness and generalization when describing your objectives and methods.

Describe the added value

Describe how the consortium is more than the sum of its parts with complementarity and synergy between partners.

Branch out to new sectors or disciplines

Get a meaningful contribution from the non-academic sector (or other disciplines) and involve them at the highest possible level.

Emphasise original and innovative aspects

Use clear and concise language when describing the innovative aspects of the research.

Impact

It's about Impact

Think about impact on different levels, for the Early Stage Researcher, the Beneficiaries, European level or others?

Focused Dissemination

Find ways to engage your target groups (academic circles, general public) and specify how your impact can be measured.

Supervision

Indicate clearly how each fellow is (co-) supervised and how each individual project is related to the overall scientific deliverables.

A strategy for career development

Have a career development strategy for each Early Stage Researcher, including complementary and transferrable skills training to increase employability.

Implementation

Transparent recruitment process

Make sure the recruitment process is clear with criteria for judging merit and a strategy for ensuring equal opportunity.

Empower Early Stage Researchers

Give Early Stage Researchers responsibilities in the project and the chance to have input to the design of training activities.

Monitoring and Risk

Coherent plans to monitor your projects progress and mitigate risk pay off and can increase the credibility of your proposal.

What, how and by who?

Be very clear on the parameters of the work, the objectives you aim to achieve and the projects overall management.



Get inspiration on CORDIS

European Commission > CORDIS > Projects and Results > Results page

CORDIS
Community Research and Development Information Service

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HORIZON 2020 [PROJECT] FONTE - [Fibre optic nonlinear technologies](#)
ID: 766115
Start date: 2018-06-01, End date: 2022-05-31
Fibre-optic communication systems form the backbone of the world's communication infrastructure as they provide for lion fraction (more than 99%) of the global data traffic. The ongoing exponential growth in network traffic, however, is pushing current technology, whose data...
Programme: H2020-EU.1.3.1.
Record Number: 211442
Last updated on: 2017-07-03 Booklet

HORIZON 2020 [PROJECT] CAPSYS - [Capillary systems for advanced point-of-care diagnostics](#)
ID: 764476
Start date: 2018-01-01, End date: 2021-12-31
The worldwide in vitro diagnostic (IVD) is continually growing. At least 36% of the IVD market comprises point-of-care (POC) tests, which are performed by healthcare professional in various settings or by patients themselves. A large number of companies entered the POC testing...
Programme: H2020-EU.1.3.1.
Record Number: 211439
Last updated on: 2017-07-05 Booklet

HORIZON 2020 [PROJECT] IMGENE - [Improving Genome Editing Efficiency \(IMGENE\)](#)
ID: 765269
Start date: 2017-09-01, End date: 2021-08-31
CRISPR genome editing technology is considered to become the greatest technological improvement in biomedical research since the invention of the polymerase chain reaction 25 years ago and pharmaceutical companies as well as academic research are eager to apply it. However...
Programme: H2020-EU.1.3.1.
Record Number: 211213
Last updated on: 2017-07-28 Booklet

HORIZON 2020 [PROJECT] ECMED - [The Extracellular Matrix in Epileptogenesis](#)
ID: 642881
Start date: 2015-01-01, End date: 2018-12-31
Over 50 million people worldwide have epilepsy and 30% are resistant to our present therapies. Epilepsy, therefore, comprises a major burden to society

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European Commission > CORDIS > Projects and Results > Fibre optic nonlinear technologies

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HORIZON 2020 FONTE
Project ID: 766115
Funded under:
[H2020-EU.1.3.1. - Fostering new skills by means of excellent initial training of researchers](#)

Fibre optic nonlinear technologies
From 2018-06-01 to 2022-05-31, Grant Agreement signed

Project details

Total cost: EUR 1 081 619,64	Topic(s): MSCA-ITN-2017 - Innovative Training Networks
EU contribution: EUR 1 081 619,64	Call for proposal: H2020-MSCA-ITN-2017 See other projects for this call
Coordinated in: United Kingdom	Funding scheme: MSCA-ITN-EID - European Industrial Doctorates

Objective
Fibre-optic communication systems form the backbone of the world's communication infrastructure as they provide for lion fraction (more than 99%) of the global data traffic. The ongoing exponential growth in network traffic, however, is pushing current technology, whose data rates had increased over several decades, towards its limits. It is widely accepted that the nonlinear transmission effects in optical fibre are now a major limiting factor in modern fibre-optic communic...

Coordinator
Aston University United Kingdom
Aston Triangle
B4 7ET Birmingham
United Kingdom
EU contribution: EUR 273 287,88
Activity type: Higher or Secondary Education Establishments

Participants [Expand all](#)

ALCATEL-LUCENT DEUTSCHLAND AG	Germany
DANMARKS TEKNISKE UNIVERSITET	Denmark
INSTITUT MINES-TELECOM	France
TECHNISCHE UNIVERSITEIT DELFT	Netherlands



More information

- [EuroCenter](#)
- [Participant Portal](#) (Guide for Applicants, policy documents etc.)
- [MSCA NCP website](#) (FAQ, guides, tips and tricks etc.)
- [Official MSCA website](#)
- [CORDIS](#) (project database)



Apply for seed money to your proposal

 Uddannelses- og Forskningsministeriet

HOVEDMENU ▼ English SØG 

Forside > Forskning og innovation > Tilskud til forskning og innovation > Find danske tilskudsprogrammer > EUopSTART

Find danske tilskudsprogrammer

- EU-DK-Hjemtag
- **EUopSTART**
 - Sådan afreporteres og udbetales en bevilling
 - Vilkår for bevillinger

EUopSTART

EUopSTART har til formål at intensivere danske virksomheders og videninstitutioners deltagelse i europæisk forskning og innovation.

Der er stadig penge til at søge EUopSTART-tilskud i 2017, også til opslag som har ansøgningsfrist i 2018.

Listen over programmer, der kan søges tilskud til, er blevet udvidet.

Ansøgningsfristen er den 30. oktober 2017 kl 12.00, således at der bliver mulighed for at søge til de nye 2018-2020-arbejdsprogrammer i Horizon 2020, når de bliver offentliggjort.

Hvem kan søge?

Danske virksomheder og videninstitutioner kan søge tilskud til det forberedende arbejde med at udarbejde ansøgninger til en række udvalgte europæiske forsknings- og innovationsprogrammer under Horizon 2020.

Hvad kan du søge tilskud til?

Der kan søges om tilskud til dækning af udgifter, der afholdes i tilskudsperioden, og som er relevante og nødvendige og direkte vedrører forberedelsen af ansøgningen: løn rejser og konsulentydelse.

De konkrete muligheder fremgår af:

[> Opslag oktober 2017](#)

Betingelser

Styrelsen giver et tilskud på op til 50% af udgifterne til projektet, og ansøgerne skal således bidrage med en selvfinansiering på minimum 50%. Tilskuddet til konsulentydelse kan højst udgøre 70% af det samlede tilskud.

 Udskriv
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Kontakt

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Chefkonsulent
Telefon: +45 72 31 82 52
E-mail: lel@ufm.dk

For ITNs, up to
50,000 DKK if partner
75,000 DKK if coordinator

50 % co-financing

Cut off
30 October 2017





Ministry of Higher Education
and Science

Danish Agency for Science
and Higher Education

Any questions?

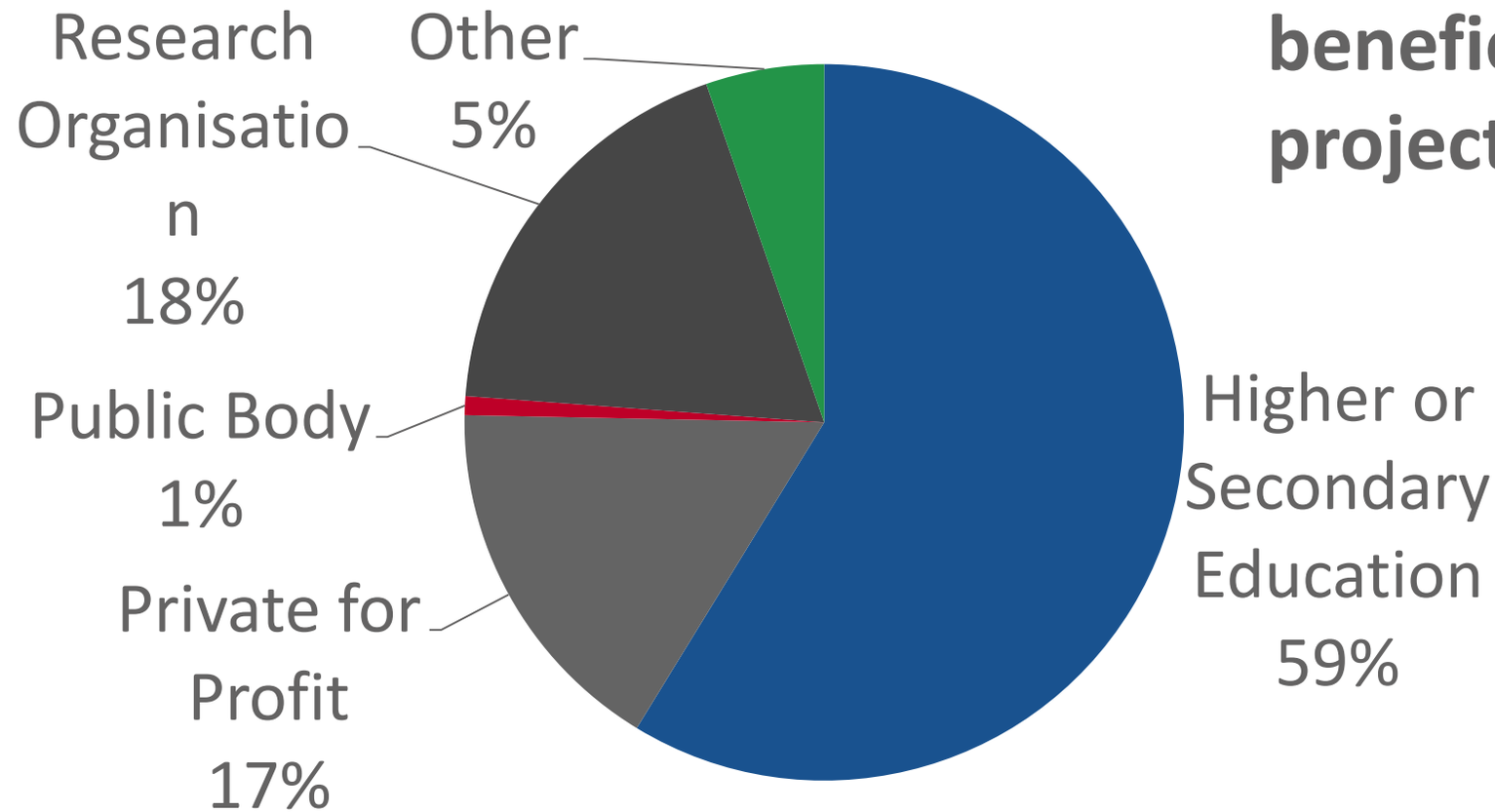
The webinar is recorded and the presentation will be sent to you afterwards.

Thresholds in 2017 call

Panel	Evaluated	Retained for Funding	Reserve list	Success Rate	Cut off (lowest score main list)
MSCA-ITN-EID	191	20	9	10,5%	91,4
MSCA-ITN-EJD	86	9	4	10,5%	92,8
CHE	166	12	5	7,2%	94,8
ECO	20	1	1	5,0%	91,4
ENG	410	28	12	6,8%	94,4
ENV	185	12	5	6,5%	95,6
LIF	394	28	11	7,1%	95,2
MAT	19	1	1	5,3%	94,2
PHY	104	7	2	6,7%	96,2
SOC	139	9	4	6,5%	97,4
TOTAL	1.714	127	54	7,4%	



Types of participants - ETN

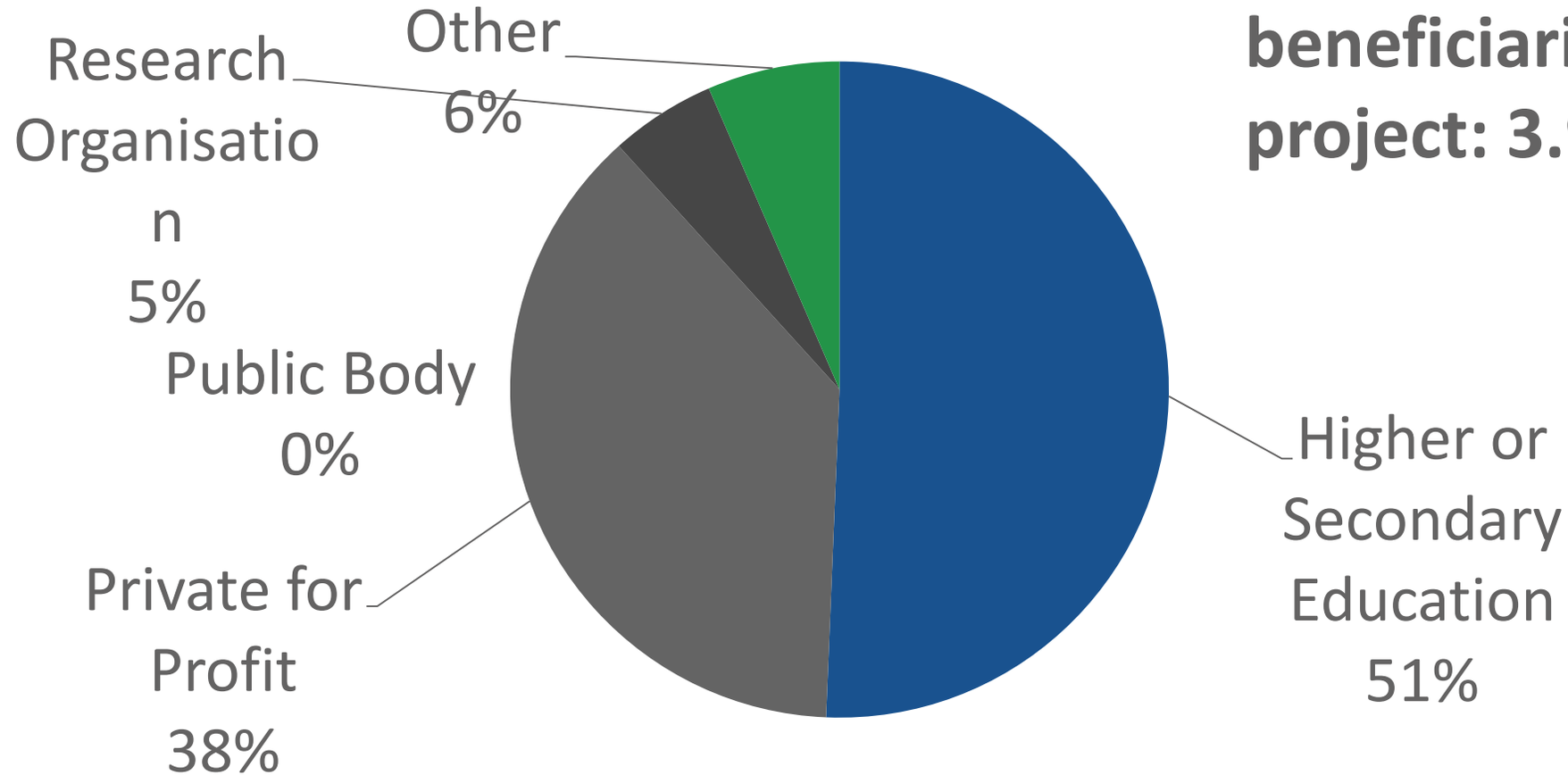


Average number of beneficiaries per project: 9.6

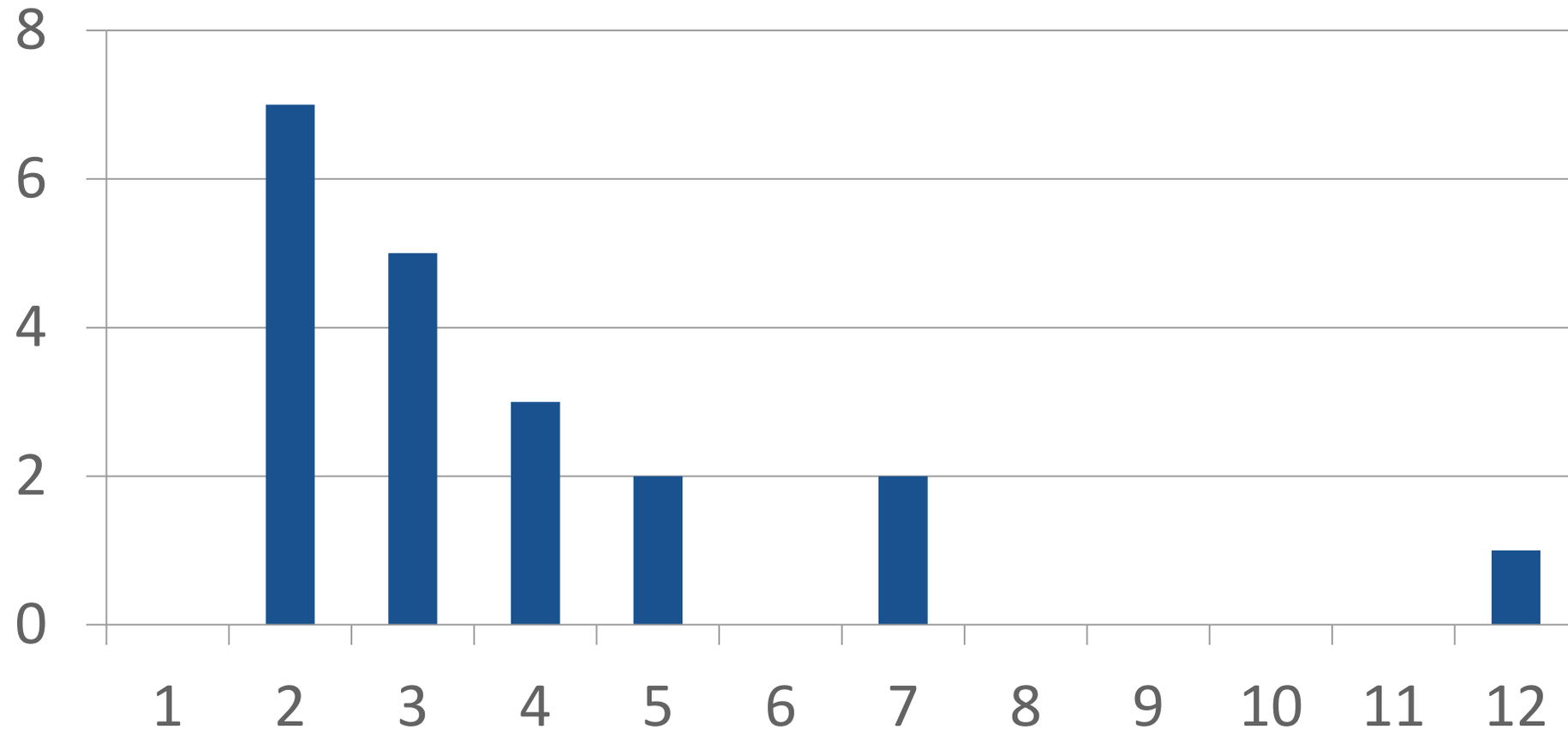


Types of participants - EID

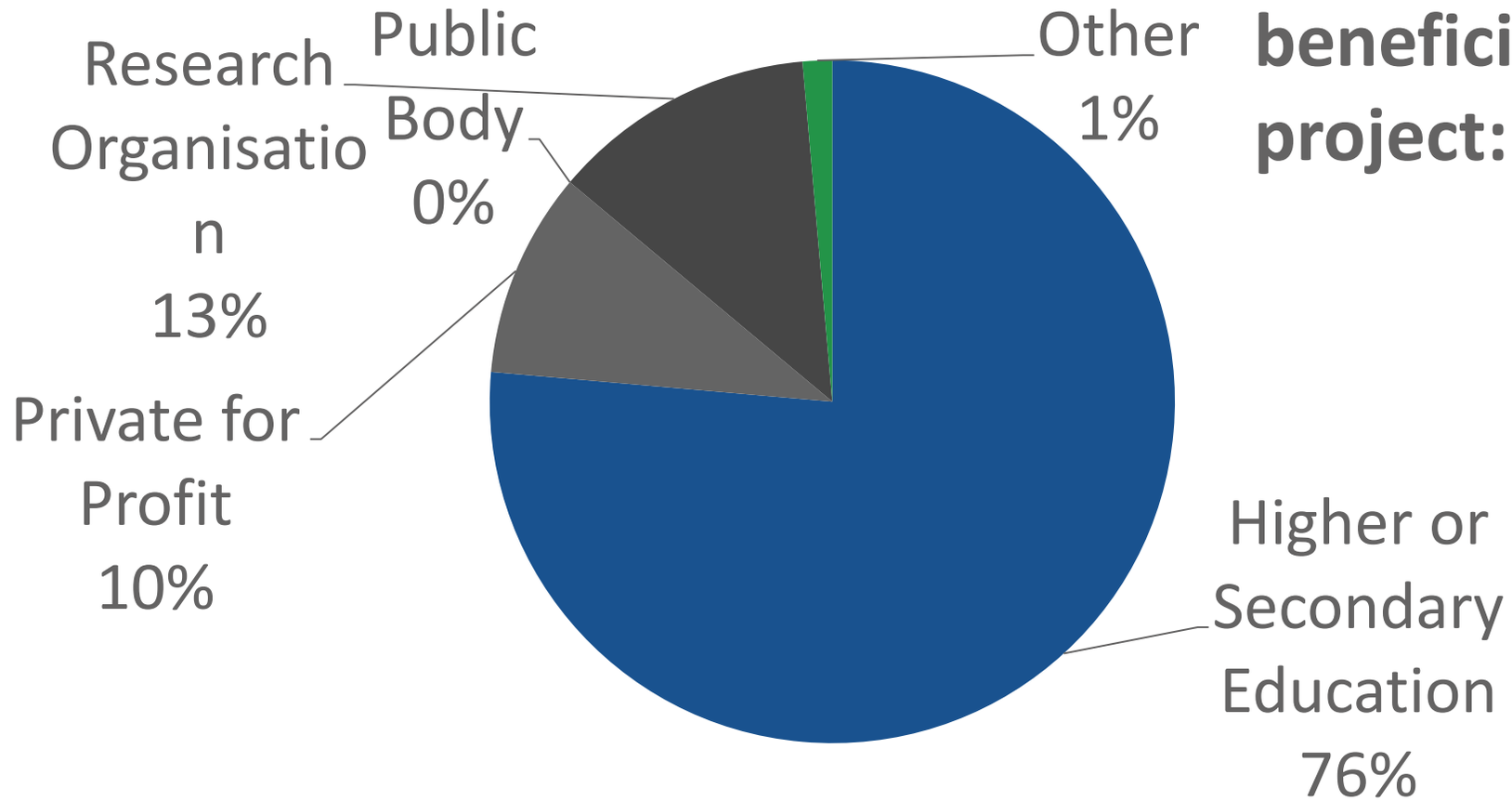
Average number of beneficiaries per project: 3.9



Number of beneficiaries in EID consortia



Types of participants - EJD



Average number of beneficiaries per project: 8.0

